

MONTHLY OPERATIONS REPORT

August 2014

Town of Discovery Bay, CA

1828 Days of Safe Operations

80,960 worked hours since last recordable incident

TRAINING: Safety, Operations, & Equipment

Safety	Hours
Monthly Training consists of: West Region Safety Council Call Monthly Regional Safety Webinar	3.0
Operations	

REPORTS SUBMITTED TO REGULATORY AGENCIES

Monthly Discharge Monitoring Report (DMR)

Monthly electronic State Monitoring Report (eSMR)

Monthly Coliform Report, California Department of Public Health (CDPH)

WATER SERVICES

# of Active Wells	Water Produced (MG)	Chemical (Hypo) Delivered	Fire Hydrant Flushing
5	121.9	3445	0

Note: Well 4 in lead and Well 5 in lag to offset specific conductivity

2014 Water Production Table (MG) by Month

		1 4.010 (0) 10	<i>y</i>		
January	February	March	April	May	June
69.3	61.1	68.3	92.98	128.2	135.2



July	August	September	October	November	December
147.5	121.9				

Bacteriological Test Results:

Routine Bacteria	No. Total Coliform	No. Fecal/E. coli	Brown Water Calls
Samples Collected	Positives	Positives	
16	0	0	0

WASTEWATER SERVICE

WW Effluent Parameter	Permit Limits	July Lab Data	August Lab Data
Flow, MG Effluent, monthly total		39.1	38.1
Flow, MG Daily Influent Flow, avg.	N/A	1.27	1.23
Flow, MG Daily Discharge Flow, avg.	2.1	1.26	1.23
Effluent BOD ₅ , lbs/d, monthly avg .	350	28.0	28
Effluent TSS, lbs/d, monthly avg.	525	41.0	57
Effluent BOD ₅ , mg/L, monthly avg .	20	3.0	3
Effluent TSS, mg/L, monthly avg.	30	4.0	5
Total Coli form 7 day Median Max	23	1	1
Total Coli form Daily Maximum	240	4	4
% Removal BOD ₅ , monthly avg.	85% min.	98	98
% Removal, TSS, monthly avg.	85% min.	97	97
Electrical Conductivity, umhos/cm annual avg.	2100	2090 (YTD)	2055(YTD)

Wastewater Laboratory Analysis

Blue - new parameter added

National Pollution Discharge Elimination System (NPDES)

NPDES Related Excursions	Permit Parameter	NPDES Parameter Limit	Actual Parameter Result
0	N/A	0	N/A



Bacteriological Test Results:

Routine Bacteria	No. Total Coliform	No. Fecal/E. coli	7-Day Median
Samples Collected	Positives	Positives	Excursion
12	0	0	0

# of Active	# of Inactive	Chemical Usage	SSO	Wastewater
Lift Stations	Lift Stations	Polymer-gals		Received (MG)
15	0	15	0	38.1

COLLECTION:

- Flushing will start in Sept. with CCTV starting in Oct.
- Flushed **0** ft. of sanitary sewer lines, YTD **0** ft. **0**% completed
- CCTV 0 ft. 0% completed (Deadline is May 2015)
- Inspected 0 manhole & covers. 0 YTD
- Performed valve exercising
- Performed weekly lift station inspections.

MAINTENANCE:

Preventive and Corrective

Total # of WO's Completed	Total Hours
224	92.1

Work Order Back-Log

Aging 8 - 30 Days	Aging > 30 Days
65	14

Call & Emergency Responses

Call Outs	Emergencies
8	0

Personnel Hours & Overtime:

Regular Hours	Overtime
1408	43.75



TERMS

WWTP WASTEWATER TREATMENT PLANT

WTP WATER TREAMENT PLANT

WL WILLOW LAKE

NP NEWPORT

VFD VARIABLE FREQUENCY DRIVE

WO WORK ORDER

PLC PROGRAMMABLE LOGIC CONTROLLER

L/S LIFT STATION

SSO SANITARY SEWER OVERFLOW

BOD BIOLOGICAL OXYGEN DEMAND

TSS TOTAL SUSPENDED SOLIDS

MGD MILLION GALLONS PER DAY

mg/l MILLIGRAMS PER LITRE

CCTV CLOSED CIRCUIT TELEVISION

PPM PARTS PER MILLION

RAS RETURN ACTIVATED SLUDGE

WAS WATSE ACTIVATED SLUDGE

UV ULTRAVIOLET LIGHT